	Approved For Release 2002/06/17 : CIA-RDP78B04747A30/400400/2-0	Copie
		STATINTL
	April 6, 1967	
,	Declass Review by NIMA / DoD	
Gentle	men:	
	Reference:	STATINTL
Per yo	our request, we are pleased to submit this budgetary proposal for Light Tables with cold cathode illumination systems.	STATINTL STATINTL
light to of retr in the shown	proposal we suggest designing the necessary modifications to the ables and fabricating cold cathode illumination systems in the form of the control system presently employed light tables. As has been by past performance, our light sources have proven superior to provided by our competitors.	1
	proposal consists of the following three phases:	STATINTL
Phase	<u>I:</u>	
pac	table; (b) fabrication of one retrofit kit, templates and table in a table in our plant; (c) forming evaluation tests to the following specimeations:	STATINTL STATINTL STATINTL STATINTL
Α.	Illumination level - 2,000 ft. lamberts maximum.	
В.	Variation in illumination over the $9" \times 40"$ screen shall be within 10%.	
C.	Dimming range - continuously variable from 200 to 2,000 ft. lamberts.	
D.	Flicker - no perceivable flicker will be present following an initial warm-up period when viewing film on the screen throughout the dimming range.	

- 2 -

We estimate this phase will be completed in three months.

Phase II:

STATINTL	Training: personnel will provide installation
	instructions and five copies of a training manual consisting of about
CT A TINITI	25 pages each to the contractor's technicians. The purpose of this
STATINTL	training is to enable these people to retrofit the
STATINTL	tables to accept cold cathode illumination system. We shall familiarize them with the circuit design and troubleshooting techniques so they can service the units in the future.
	The Alexandra to August 1

The three-day training course will be provided at the contractor's facility at the time the first production kit is delivered.

Phase III:

Retrofit Kit Costs: Fifty or one hundred units can be delivered at a uniform rate between the fourth and sixth months after completion of Phase I. We envision these retrofit kits to include one cold cathode lamp mounted in a reflector tray, an electronic power supply and the associated installation brackets and hardware. All lamp kits will be delivered in best commercial shipping crates.

It is possible that some of the parts in the present table will be reusable such as the light pan, transformer, switches, power cord, connectors, etc. However, our budgetary estimate includes replacing all components. After we have completed the design and received acceptance of the prototype, we shall give you a firm price based on the actual parts required. The budgetary costs quoted in the attachment to this letter represent a maximum price per table.

We envision some tooling costs will be incorporated into the initial production costs to facilitate rapid fabrication of the lamps and assembly of the components. These are not recurring costs and will be shown to allow assessment of recurring costs for additional lamps.

	We hope the attached budgetary estimates are satisfactory to you	and that
STATINTL	we may have the pleasure of working for you on retrofitting your	

STATINTL

STATINTL	Approved For Release 2002/06/17 : CIA-RDP78B04747A001400040012-0	
STATINTL		
STATINTL STATINTL	ight tables. If we can be of further service, please feel for questions of a technical nature and tor contractual questions.	
STATINTL	Very truly yours,	
	RES:JEH:im	

RES:JEH:im Enclosure-Budgetary Estimate